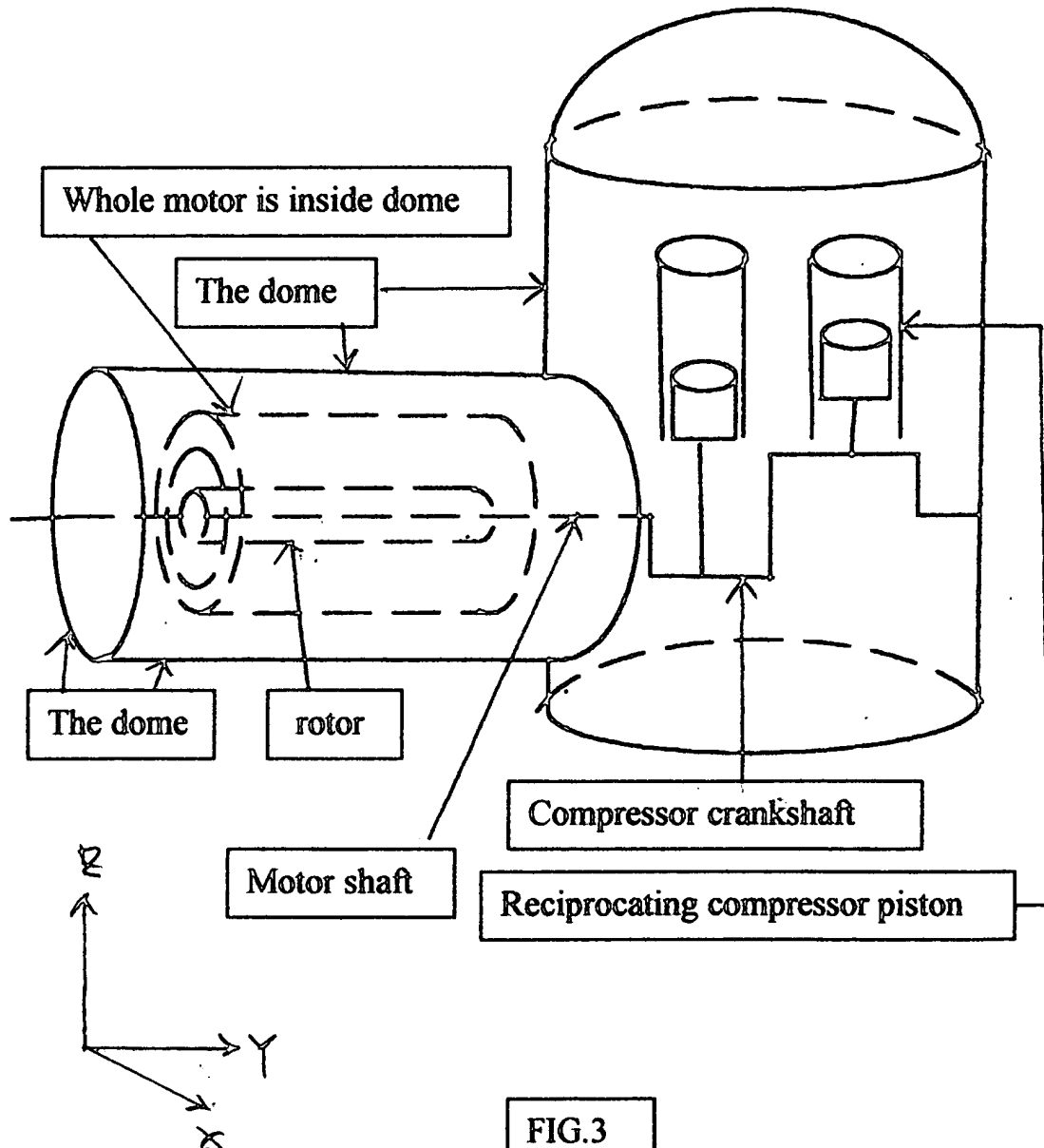


3/22

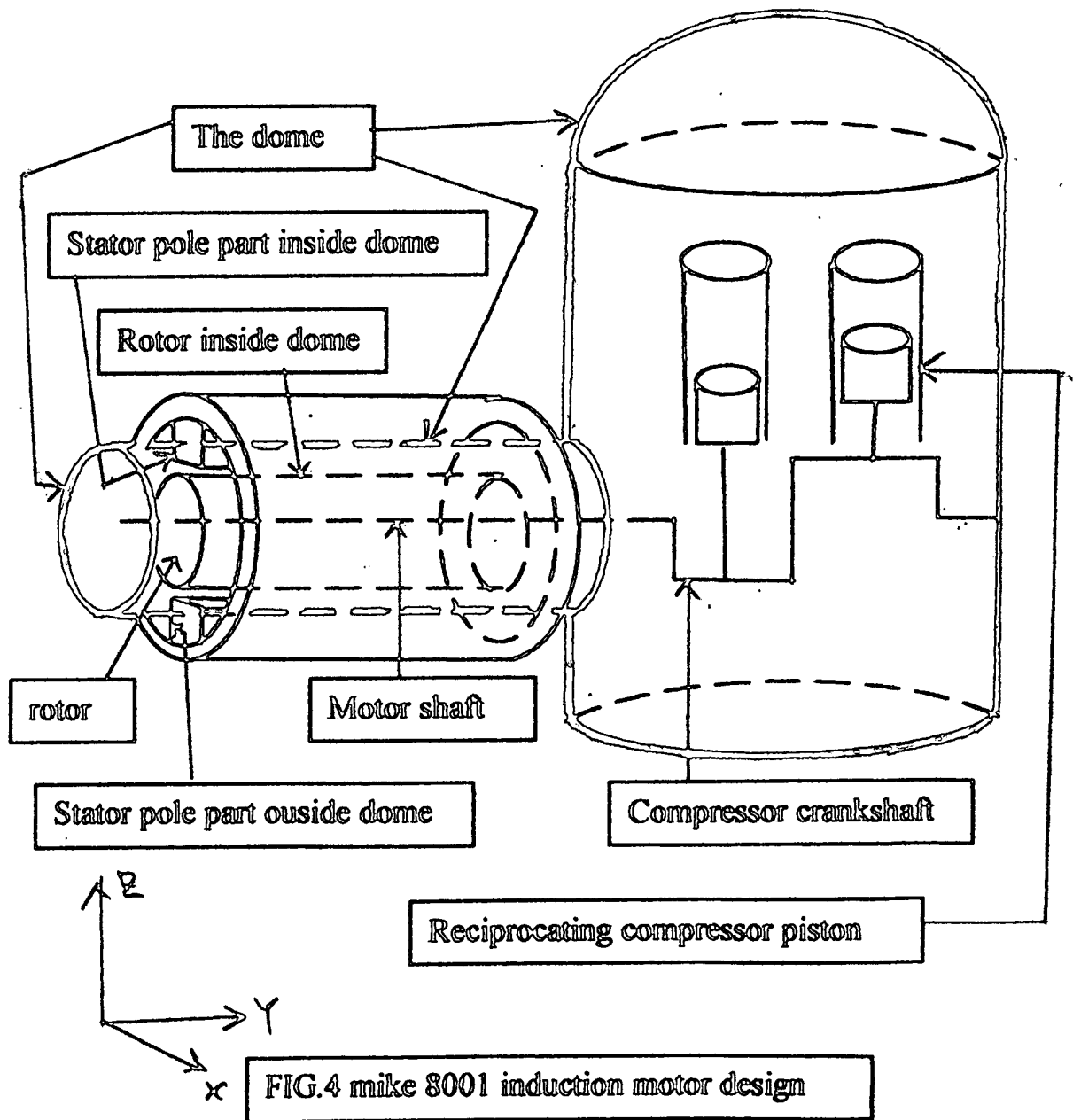


Inventor: Yue-Chung Chen

Title: The mike 8001 induction motor design

Phone: 908-917-8188 Email: mikeaaa56@hotmail.com

4/22



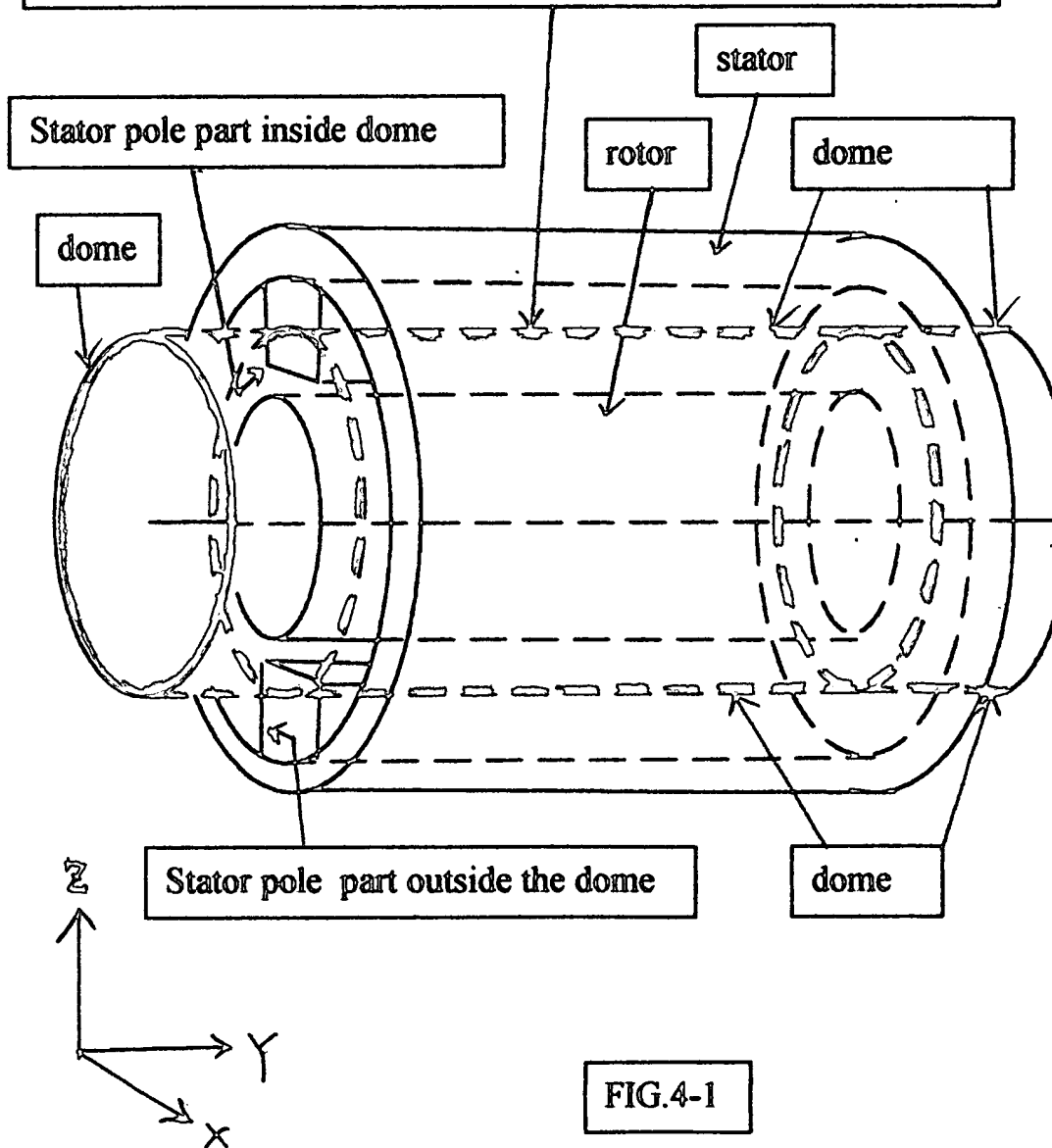
Inventor: Yue-Chung Chen

Title: The mike 8001 induction motor design

Phone: 908-917-8188 Email: mikeasa56@hotmail.com

5/22

The nonmagnetic (or diamagnetic) material made dome should be used where dome is inside the motor



Inventor: Yue-Chung Chen

Title: The mike 8001 induction motor design

Phone: 908-917-8188 Email: mikeaaa56@hotmail.com

6/22

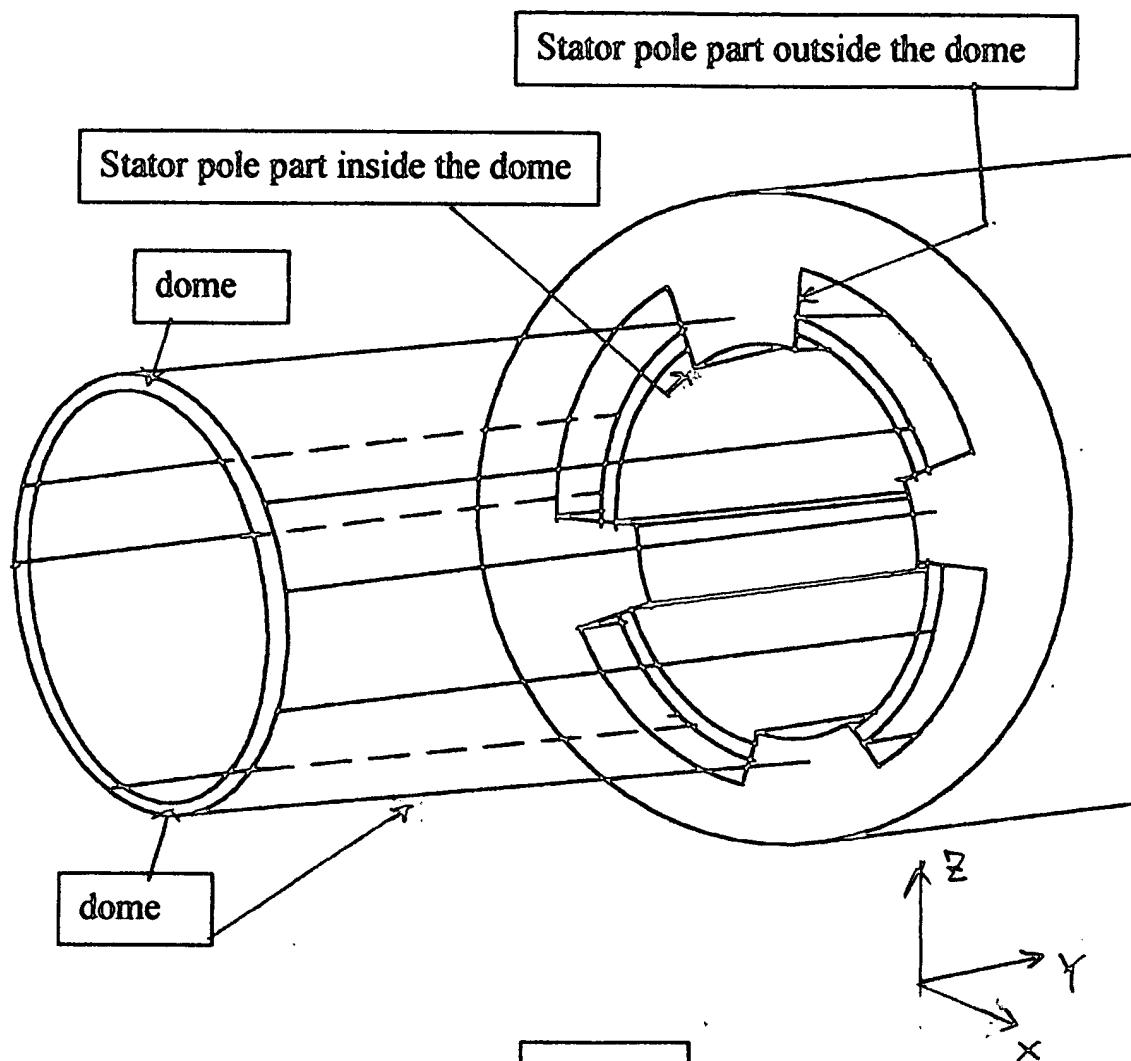


FIG.4-2

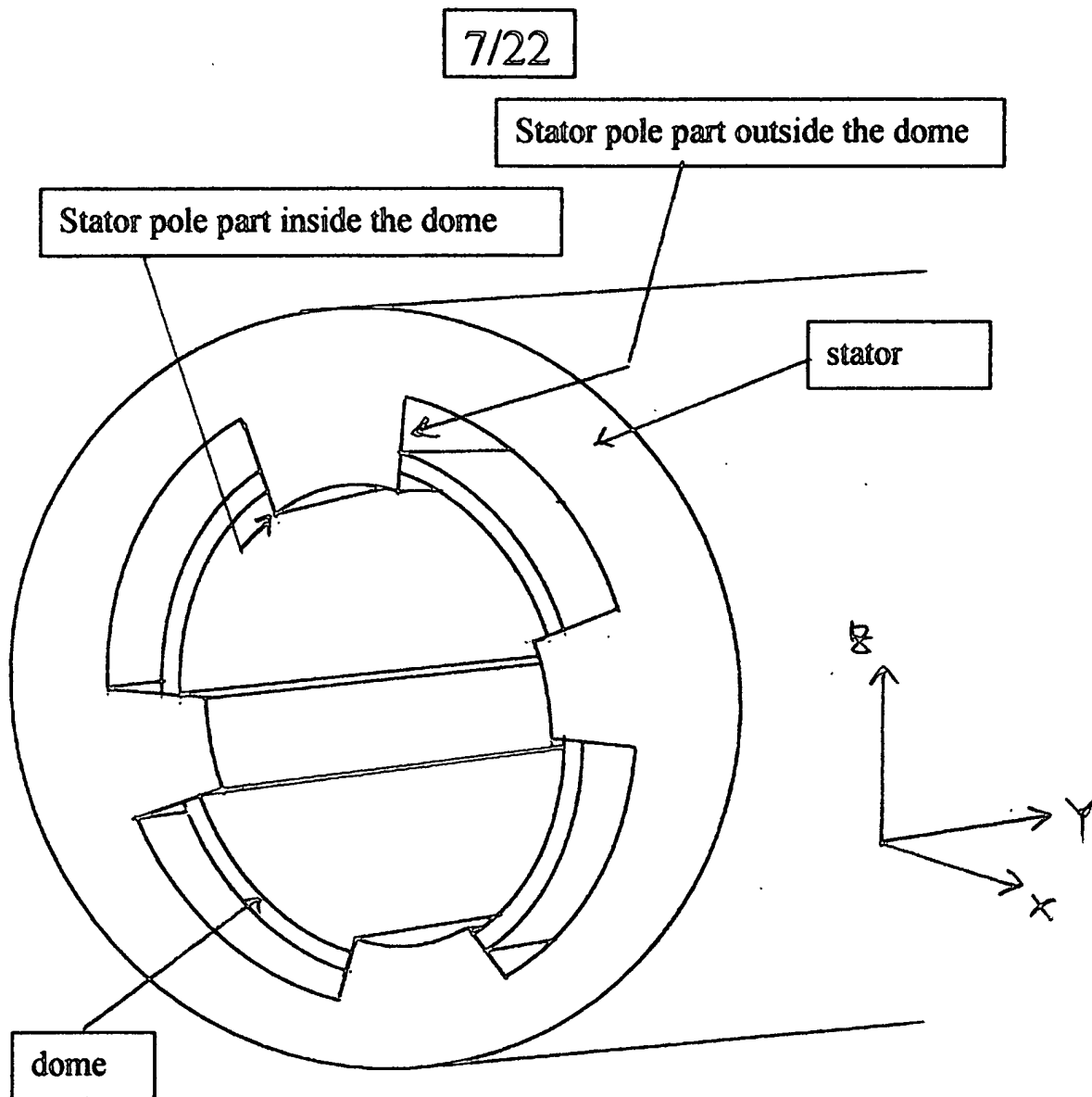
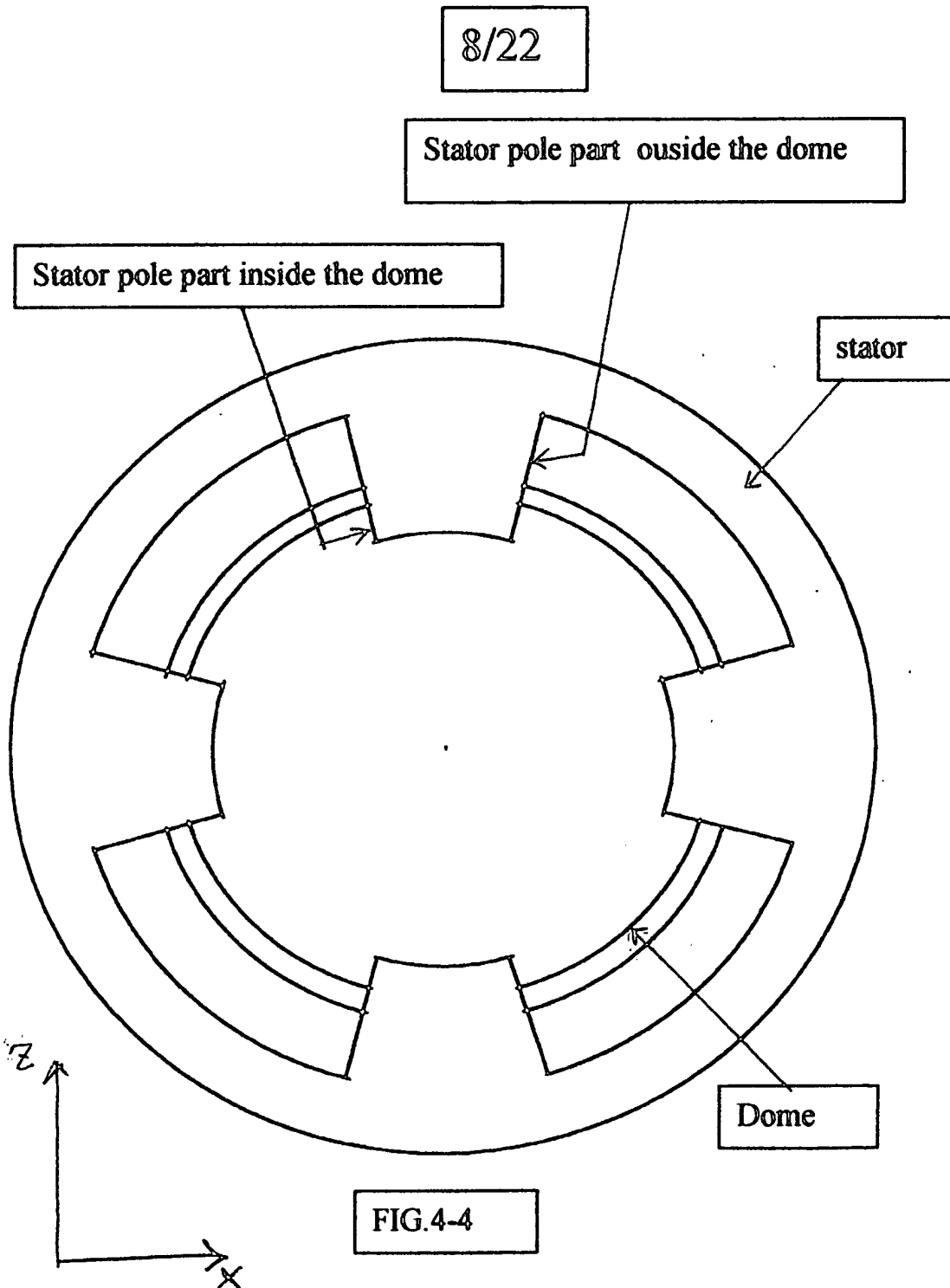


FIG.4-3

Inventor: Yue-Chung Chen

Title: The mike 8001 induction motor design

Phone: 908-917-8188 Email: mikeaaa56@hotmail.com





9/22

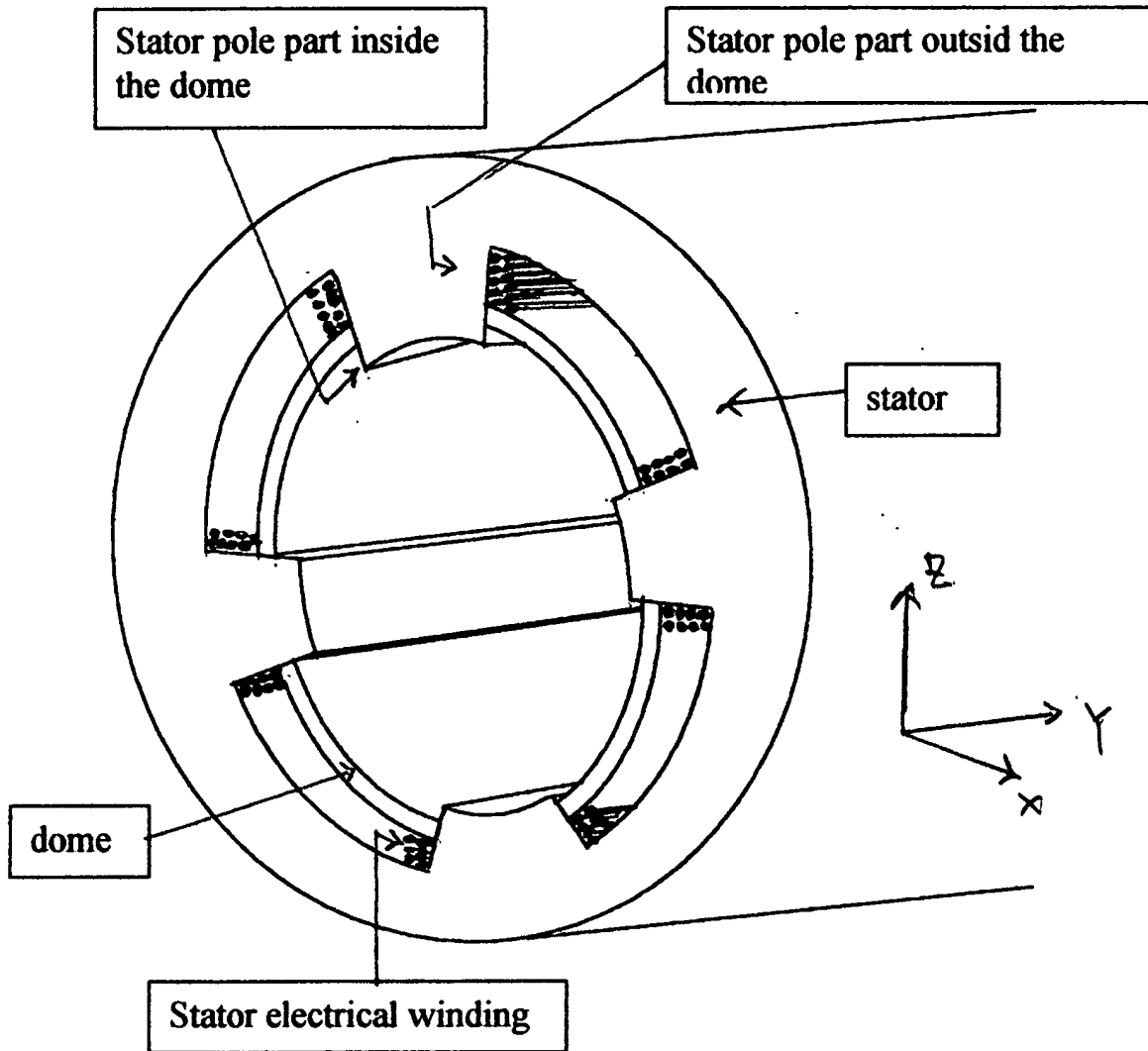


FIG.4-5

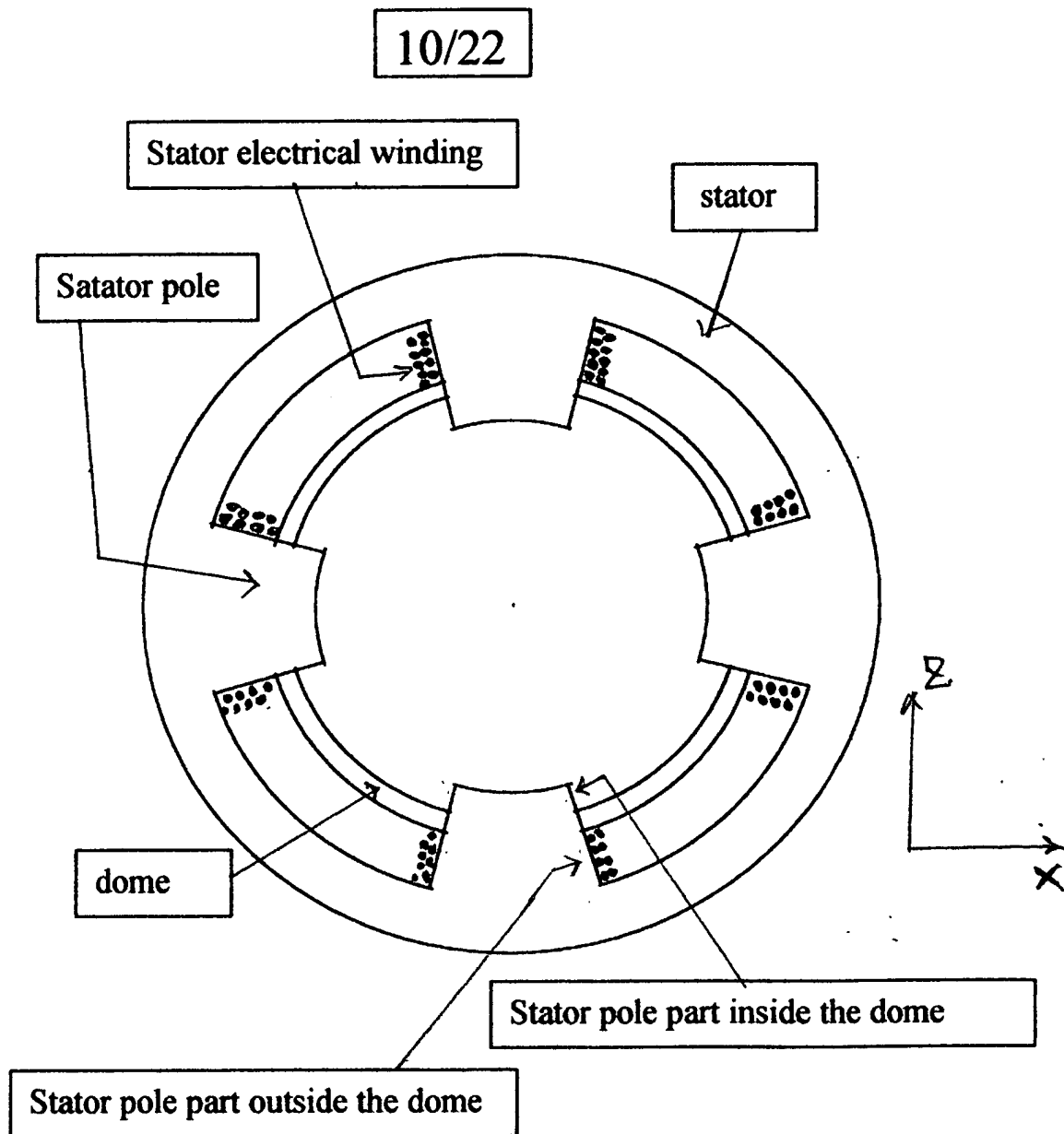
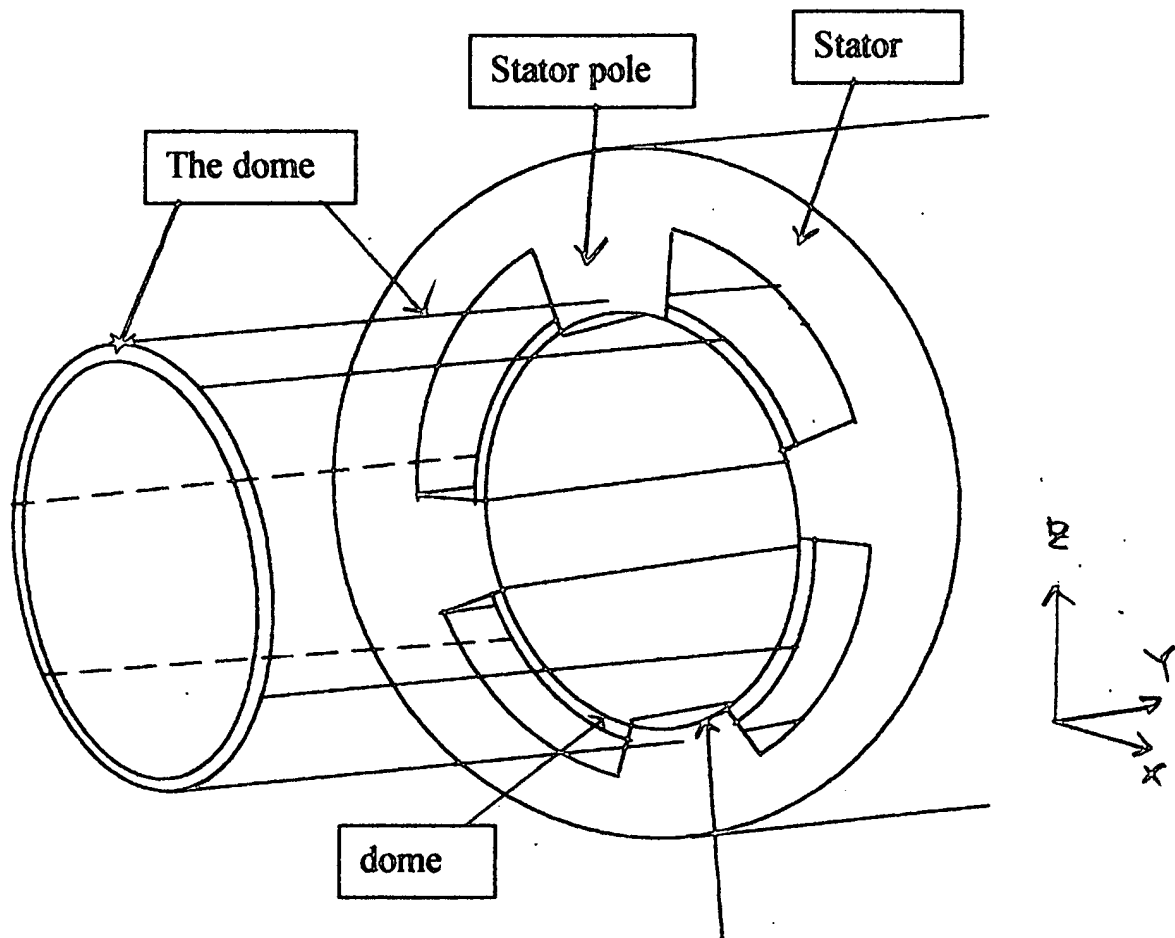


FIG.4-6

11/22



The edge of the stator pole is in the same plane as the inside surface of the dome

FIG.4-7

+

12/22

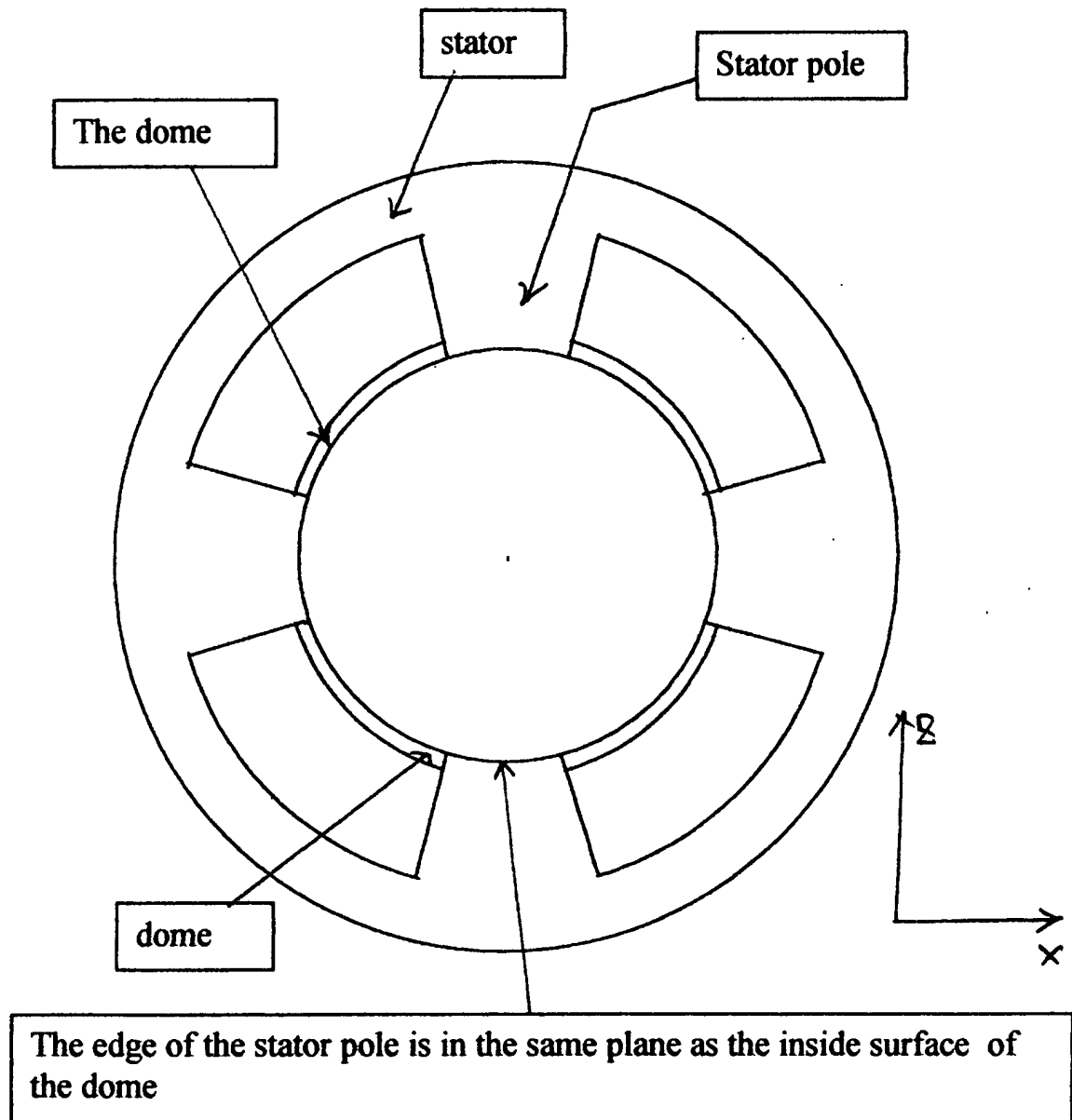


FIG.4-8

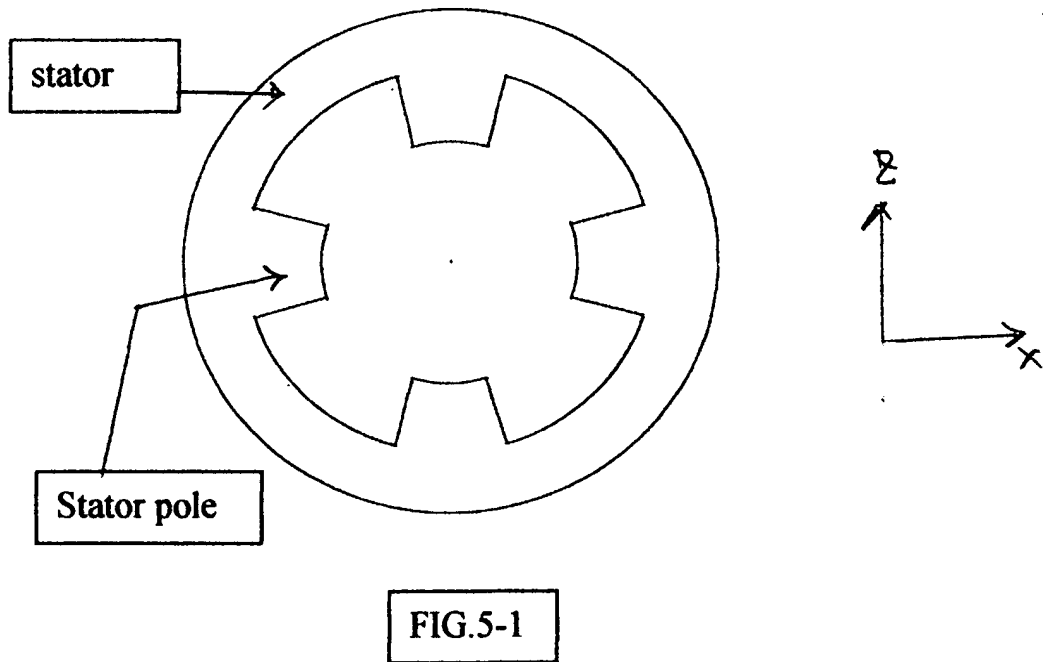
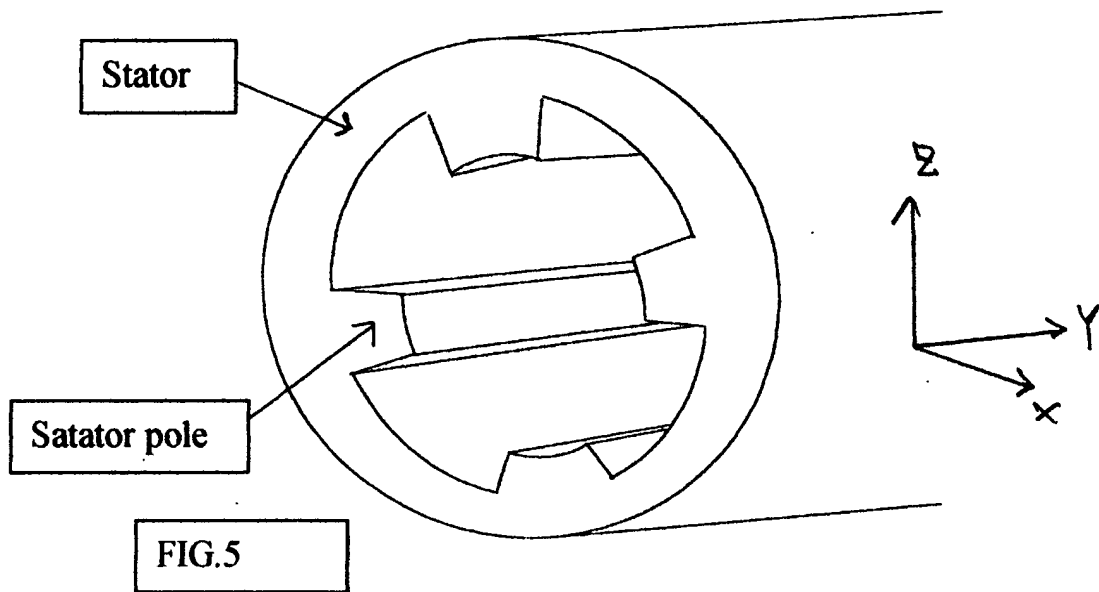
+

Inventor: Yue-Chung Chen

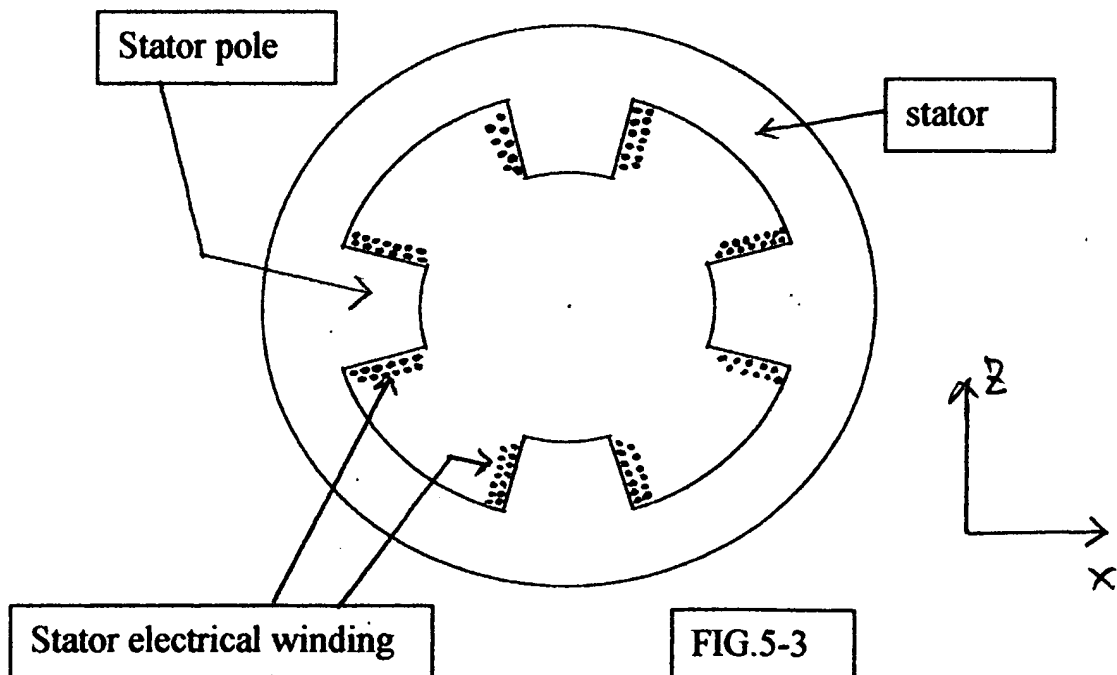
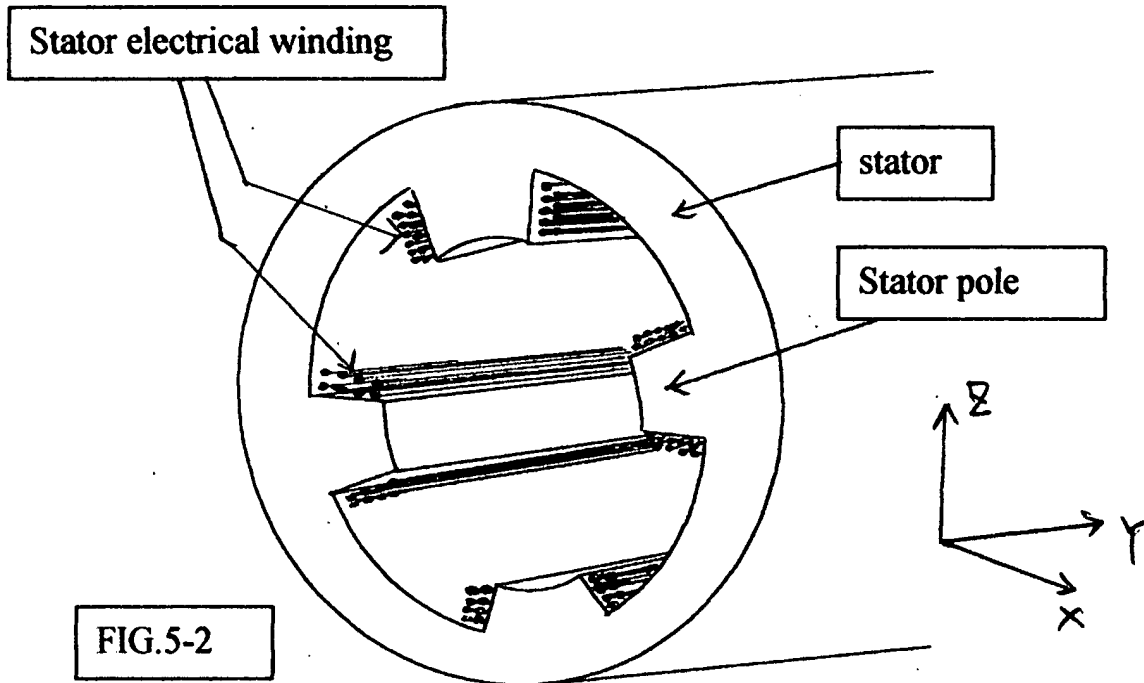
Title: The mike 8001 induction motor design

Phone: 908-917-8188 Email: mikeaaa56@hotmail.com

13/22



14/22



15/22

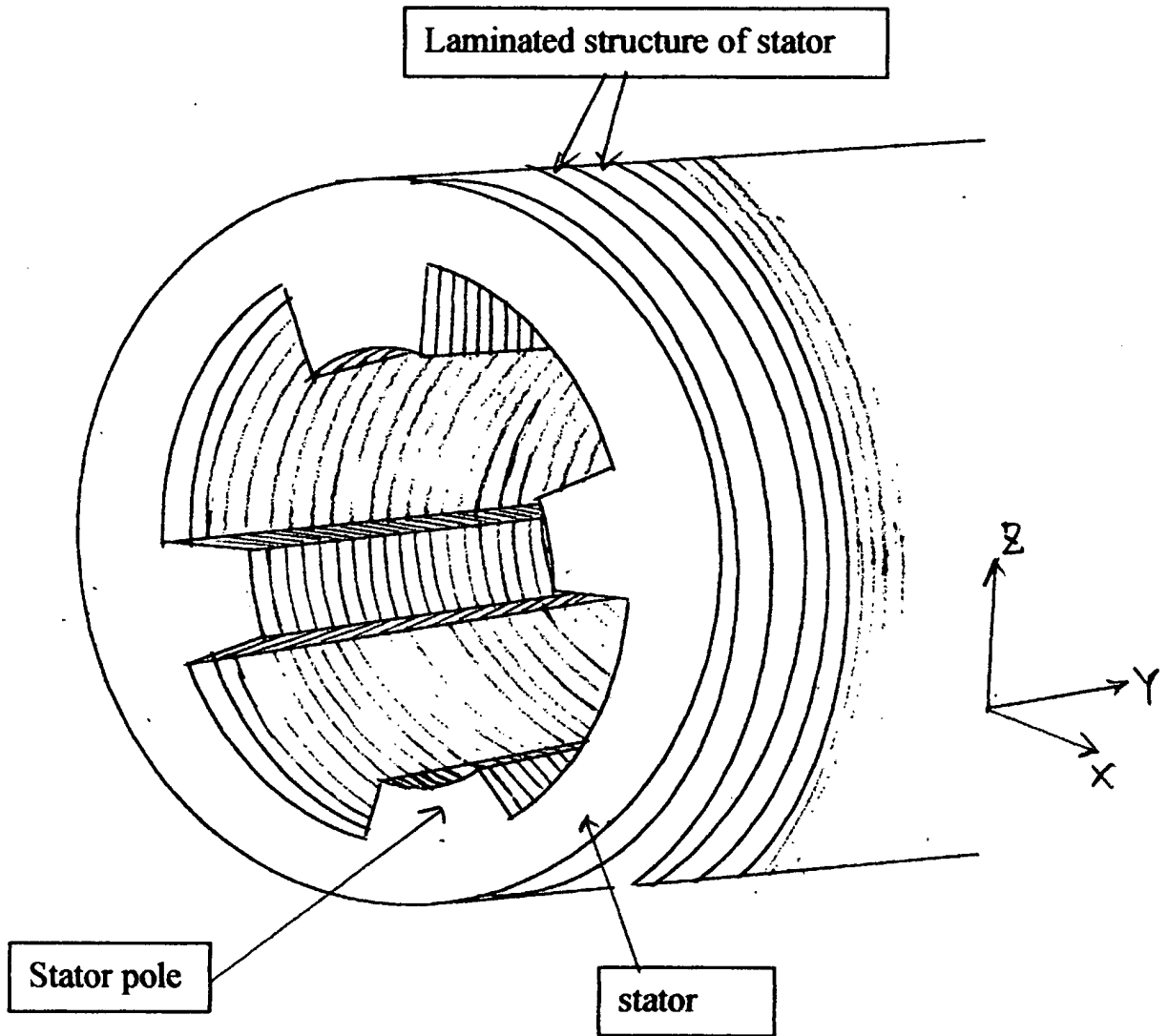


FIG.6

16/22

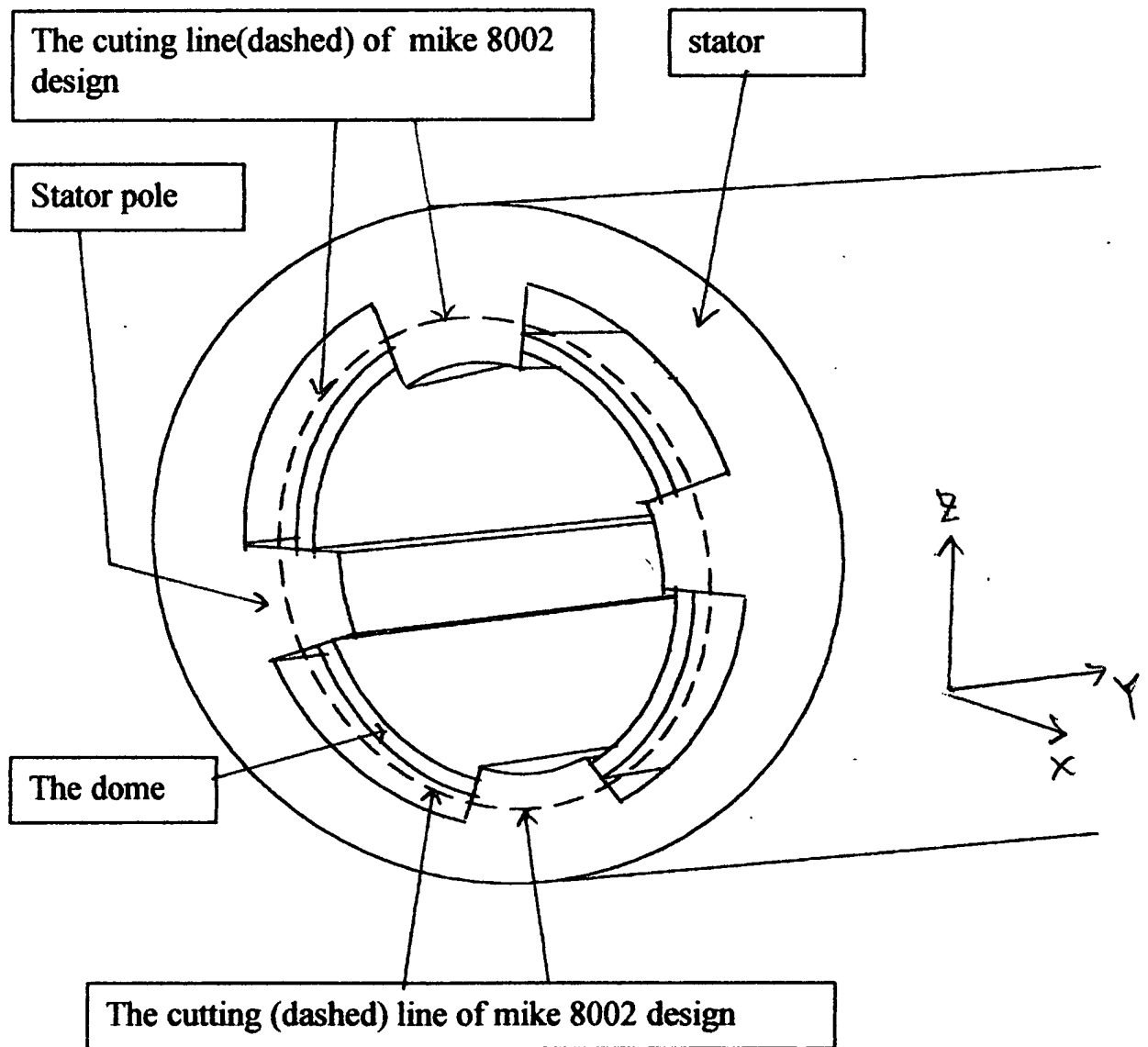


FIG. 7 (mike 8002 stator design)



Inventor: Yue-Chung, Chen

Title: The mike 8001 induction motor design

Phone: 908-917-8188 Email: mikeaaa56@hotmail.com

17/22

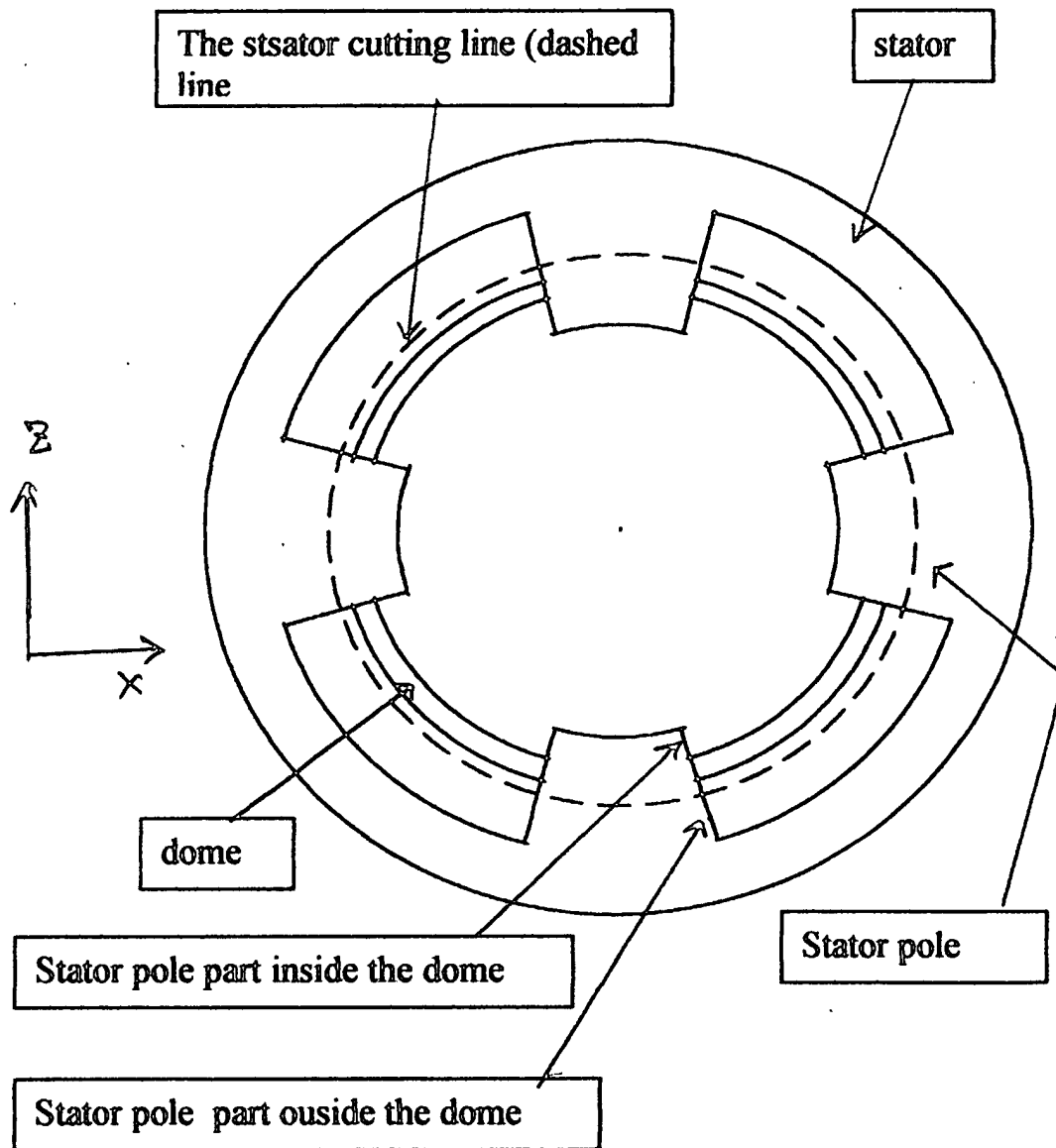


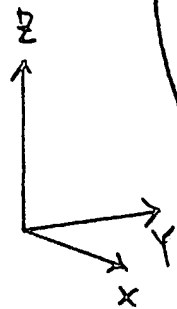
FIG.7-1

18/22

Stator pole part left with stator body and electrical winding after cutting

Stator pole cutting line

stator



Stator pole cutting line

Stator pole part left with stator body and electrical winding after cutting

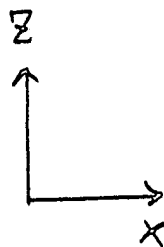
FIG.7-2

19/22

Stator pole part left with stator body and electrical winding after cutting

Stator pole cutting line

stator



Stator pole cutting line

stator

Stator pole part left with stator body and electrical winding after cutting

FIG.7-3

+

20/22

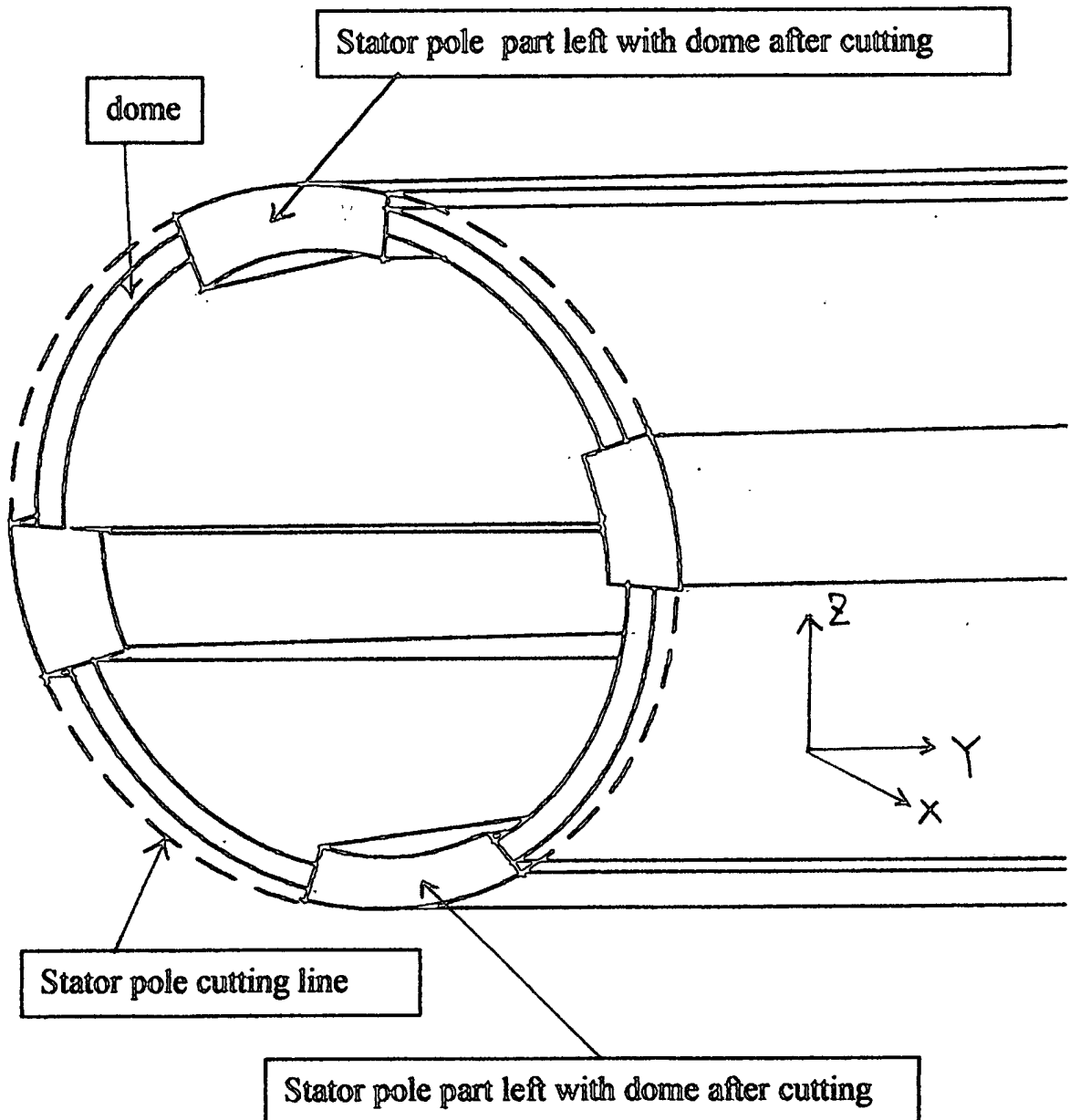


FIG.7-4

+

21/22

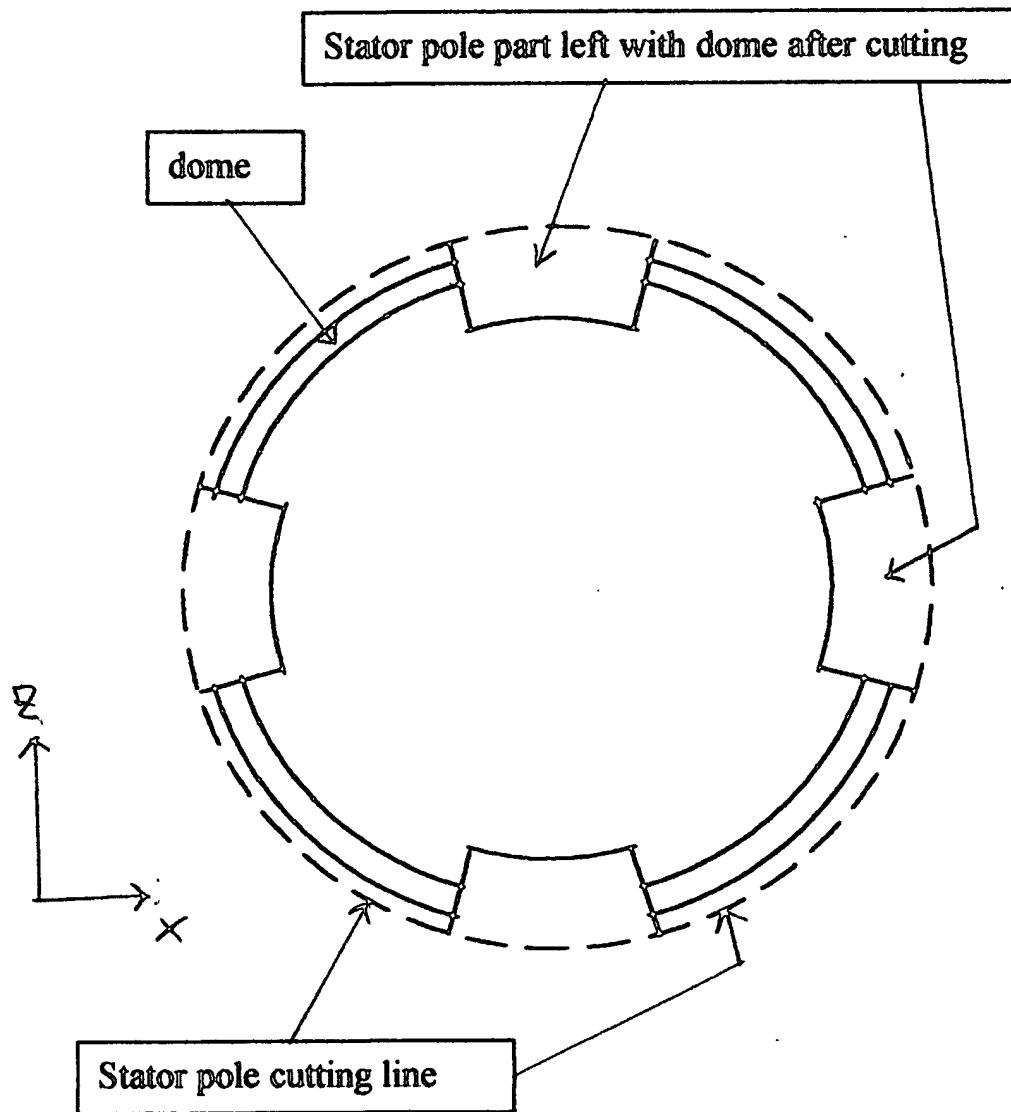


FIG.7-5

22/22

